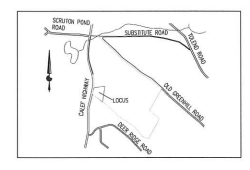
BARRINGTON TOWN HALL

BARRINGTON, NH



LOCUS MAP







270 West Road - Suite 4A
Portsmouth, NH 03801
p. 603.436,1006 f. 603.436.6020
e. build@carenoconstruction.com





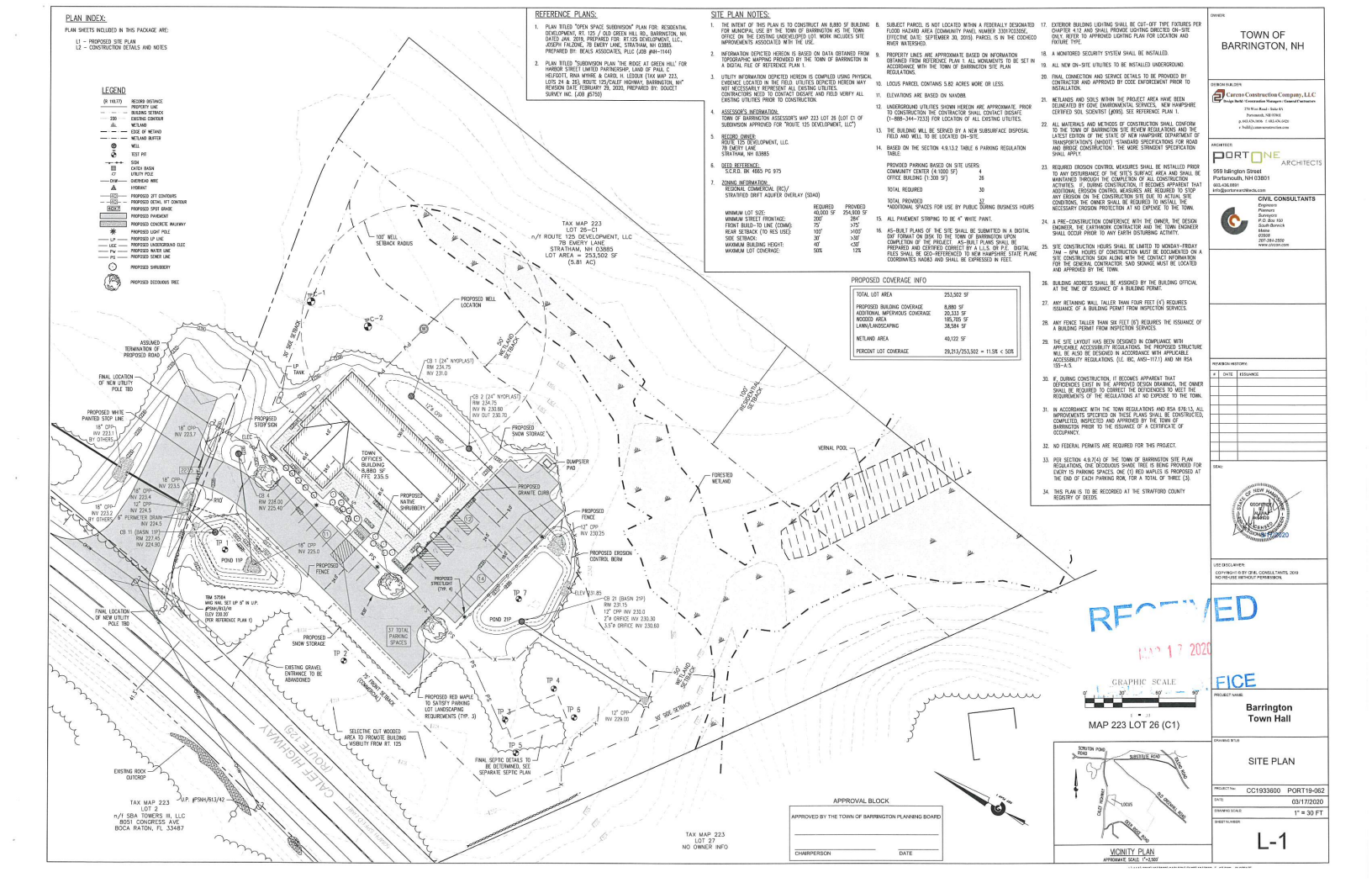
DRAWING LIST

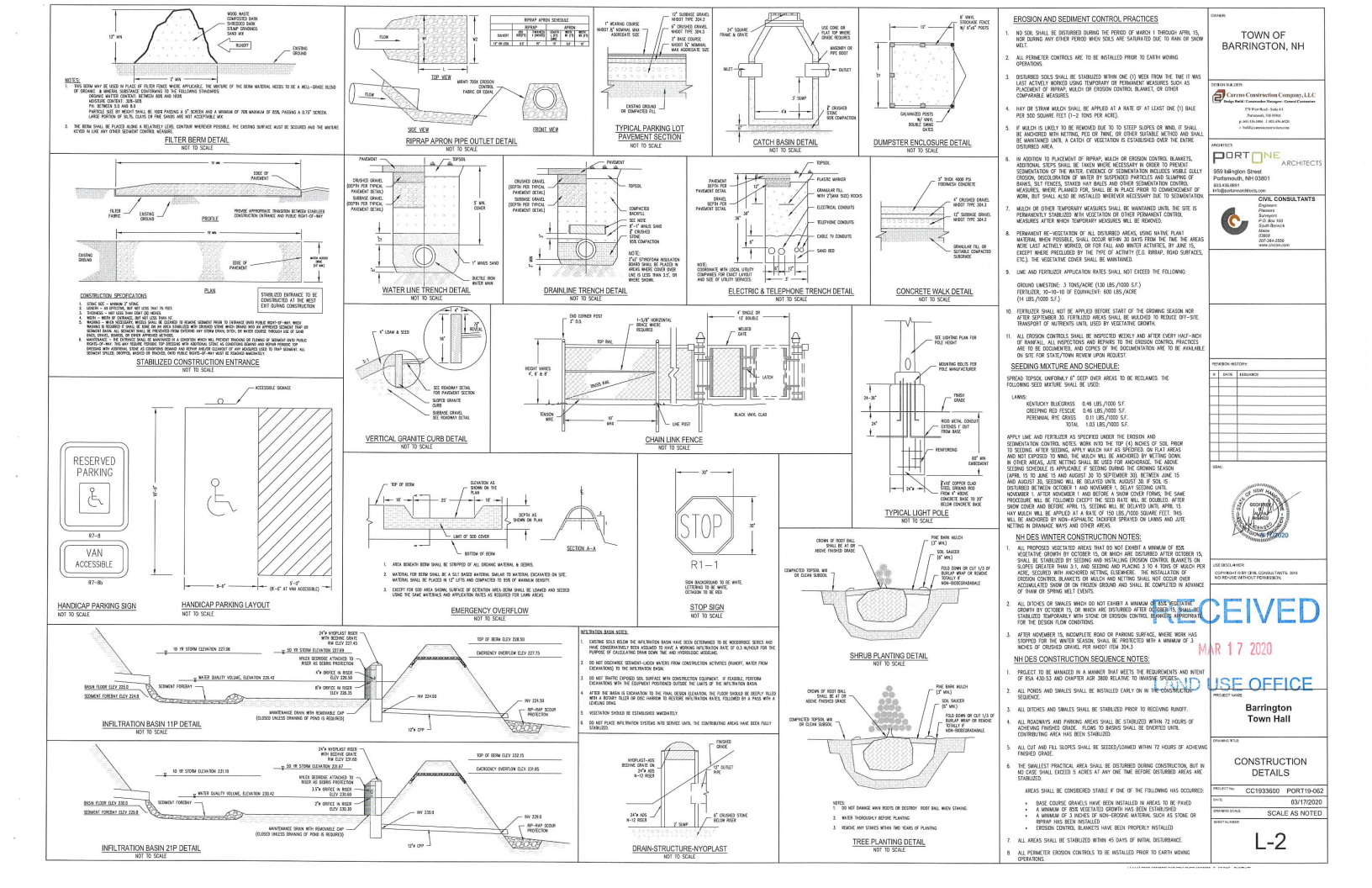
COVER COVER SHEET

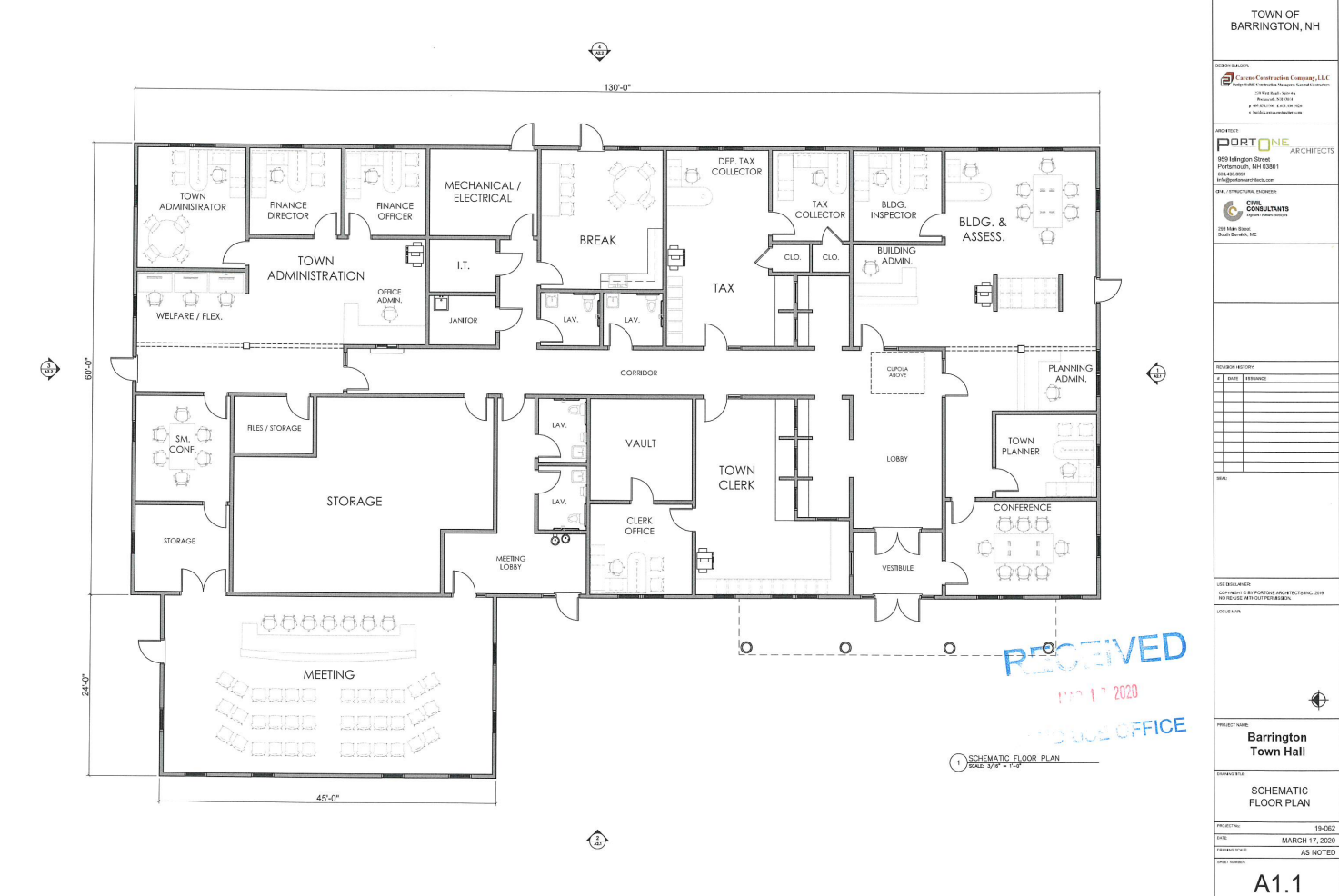
CIML
L-1 SITE PLAN
L-2 CONSTRUCTION DETAILS

ARCHITECTURAL
A1.1 FLOOR PLAN
A2.1 EXTERIOR ELEVATIONS
A2.2 EXTERIOR ELEVATIONS
SITE
SITE LIGHTING PLAN

PLANNING BOARD SUBMISSION



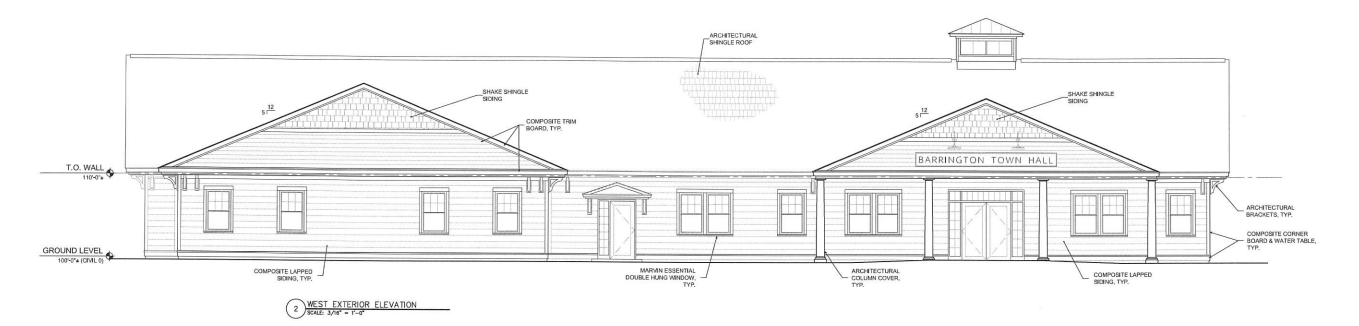


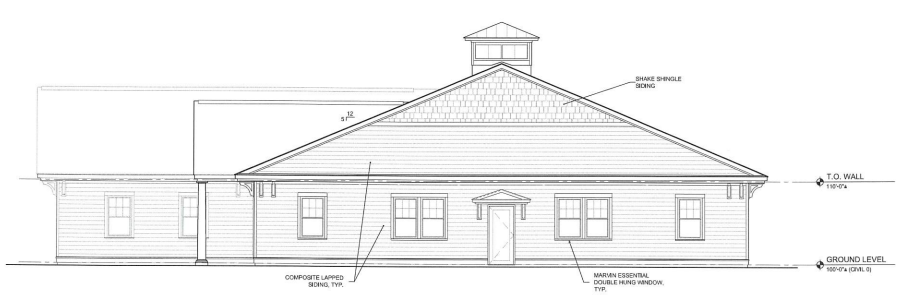




19-062

AS NOTED





SOUTH EXTERIOR ELEVATION

SCALE: 3/16" = 1'-0"



TOWN OF BARRINGTON, NH

DESIGN BUILDER

Careno Construction Company, LLC
Design Build: Construction Managers / General Contractors

200 West Read - Suite 44, Programmed, N/L 0385)1 p 602-426, 1006 - E. 603, 436-6020 e buildele aeroconstruction com

ARCHITECT:

PORT NE ARCHITECTS 959 Islington Street Portsmouth, NH 03801 603.436.8891 info@portonearchitects.com

GML / STRUCTURAL ENGINEER



293 Main Street South Berwick, ME

REVISION HISTORY:

#	DATE	ISSUANCE
	_	
_	-	
-		
-	-	
-		
	_	

USE DISCLAIMER

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OCUS MAP



PROJECT NAME

Barrington Town Hall

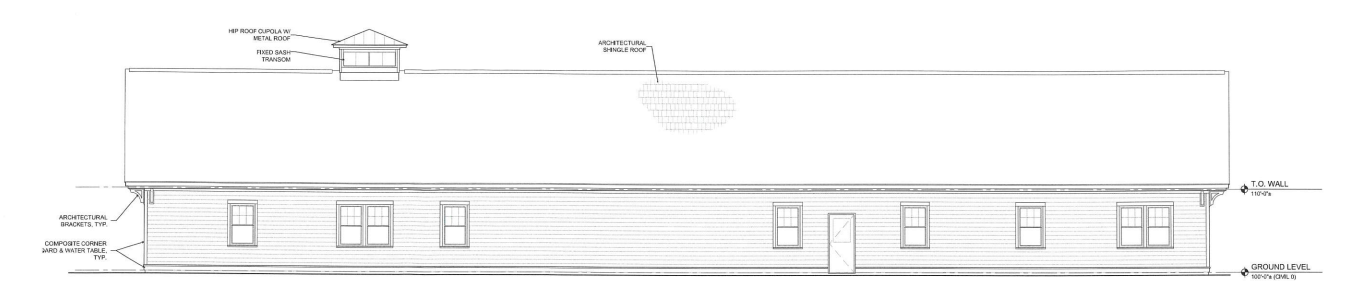
DRAWING TITLE

SCHEMATIC **EXTERIOR ELEVATIONS**

19-062 MARCH 17, 2020

AS NOTED

A2.1



4 EAST EXTERIOR ELEVATION
SCALE: 3/16" = 1'-0"

NORTH EXTERIOR ELEVATION
SCALE: 3/16* = 1'-0*

SHAKE SHINGLE_ SIDING COMPOSITE CORNER BOARD & WATER TABLE, TYP. MARVIN ESSENTIAL DOUBLE HUNG WINDOW, — TYP. COMPOSITE LAPPED SIDING, TYP.

RECEIVED

MAR 17 200

LAND USE CT. ICE

TOWN OF BARRINGTON, NH

DESIGN BUILDER

Careno Construction Company, LLC
Design Build Construction Managers (General Contractors
270 West Read - Smite 4A
Protection and Sci 150 (42)
p. 401,561,500 C 631 151 (42)
e. buildigs accommissioners com

PORT NE ARCHITECTS

959 Islington Street Portsmouth, NH 03801 603.436.8891 info@portonearchitects.com



293 Main Street South Berwick, ME

REMISION HISTORY:

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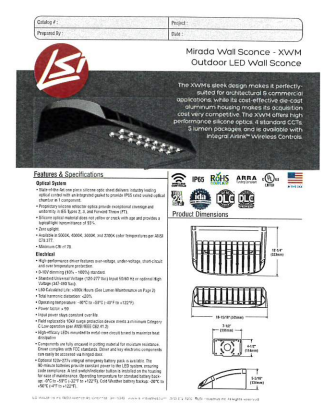
Barrington **Town Hall**

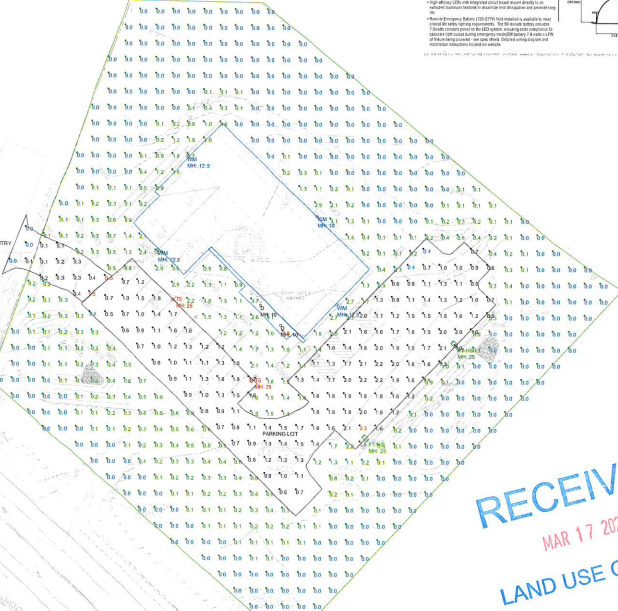
SCHEMATIC EXTERIOR ELEVATIONS

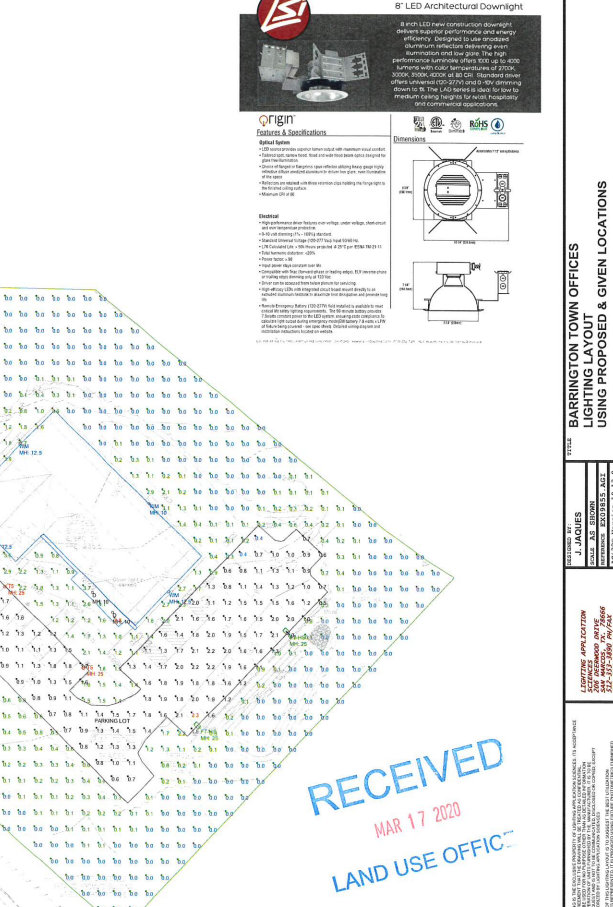
MARCH 17, 2020

A2.2









Object Summary
Label
CANOPY
Object_1 Description 10 ft above grade - BACKGROUND CREATED FROM PDF INTO WORKING DWG FILE MAKING ALL LUMINAIRE LOCATIONS AND VALUES TO BE CONSIDERED APPROXIMATE.
- BUILDING BUILT AS 30 "TALL (ASSUMED) OUTDOOR LIGHTING REQUIREMENTS: SPECIFIED BY THE CLIENT MEDIUM ACTIVITY LEVEL: 1.0 FC AVERAGE AT GRADE 2.4 FC MAXIMUM 0.6 FC MINIMUM 1) EXACT MOUNTING DETAILS TO BE DETERMINED AT JOBSITE BY OTHERS.
2) CALCULATIONS DOSHOW THE EFFECT OF SHADOWING CAUSED BY BUILDING AND CANOPY IN THE AREA 3) READINGS SHOWN ARE MAINTAINED HORIZONTAL FOOTCANDLES TAKEN AS SHOWN IN NUMERIC SUMMARY

A FIXTURE ORIENTATION IS SUCH THAT 0 IS TO THE RIGHT OF THE DRAWING AND 90 IS TO THE TOP OF THE DRAWING AS SHOWN.

5) TILT ANGLE IS THE RAISING AND LOWERING OF THE FIXTURE HEAD.

6) THE LAYOUT DRAWING MUST BE COORDINATED WITH THE SITE LOCATION FOR CORRECT FIXTURE ORIENTATION.
7) CHECK GRAPHIC SCALE, DOCUMENTS PRINTED OR PLOTTED FROM ELECTRONIC

FILES MAY OCCUR AT OTHER THAN THE DESIRED OR ASSUMED GRAPHIC SCALES.
IT IS THE RESPONSIBILITY OF THE RECIPIENT TO VERIFY THAT THE PRINTED OR
PLOTTED-TO-SCALE DRAWING IS PRINTED TO SCALE.

8) LUMINAIRE LUMENS = LUMENS LEAVING LUMINAIRE WITH EFFICIENCY CONSIDERED.

-60ft

LAD8

LIGHTING APPLICATION
SCIENCES
206 BEERWOOD BRIVE
SAW MARCOS, TX. 78666
512-353-3890 PH/FAX
512-787-0477 CELL